Application No. 10/083,475 Docket No.: 1560-0375P

Argondment dated October 11, 2006
Reply to Office Action of July 11, 2006

OCT 11 2006

anceled)

AMENDMENTS TO THE CLAIMS

56. (Currently amended) An-optical disk A storage medium containing digital video information obtained by coding a digital video signal using motion compensation prediction, said digital video information comprising intra-coded I-picture data, predictive-coded P-picture data and bidirectionally predictive-coded B-picture data:

said digital video information comprising video data units, each of said video data units comprising a sequence of said I-picture data, said P-picture data and said B-picture data,

wherein each of said video data units has a control data packet located before said video data unit, said control data packet containing control information for presenting reproducing said digital video information,

wherein said control information <u>includes including</u>-address information of said I-picture data and [[a]] P-picture data in said video data unit[[.]],

wherein a reproducing apparatus accesses said control data packet during playback operation and uses said control information included in said control data packet for reproducing said digital video information.

- 57. (Currently amended) An apparatus for reproducing digital video information contained in a storage medium an optical disk according to claim 56, wherein said control information is used to reproduce present said digital video information.
- 58. (Currently amended) A method for reproducing digital video information contained in <u>a storage medium an optical disk</u>-according to claim 56, wherein said control information is used to <u>reproduce present</u> said digital video information.
- 59. (Currently amended) A method for recording digital video information on a <u>storage</u> recording-medium, said digital video information being obtained by coding a digital video signal using motion compensation prediction, said digital video information comprising intra-coded I-

2

picture data, predictive-coded P-picture data and bidirectionally predictive-coded B-pictured data, said method comprising:

forming video data units, each of said video data units comprising a sequence of said I-picture data, said P-picture data and said B-picture data,

creating <u>a control data packet</u> containing control information for <u>reproducing presenting</u> said digital video information, said control <u>datainformation</u> including address information of said I-picture <u>data</u> and [[a]] P-picture data,

forming a system stream comprising said video data units, each of said video data units having said control data, and

recording said system stream on said storage recording medium.

- 60. (Currently amended) A storage medium An optical-disk containing digital video information recorded by a method according to claim 59, wherein a reproducing apparatus accesses said control data packet during playback operation and uses said control information included in said control data packet for reproducing said digital video information.
- 61. (New) A storage medium containing digital video information obtained by coding a digital video signal using motion compensation prediction, said digital video information comprising intra-coded I-picture data, predictive-coded P-picture data and bidirectionally predictive-coded B-picture data:

said digital video information comprising video data units, each of said video data units comprising a sequence of said I-picture data, said P-picture data and said B-picture data,

wherein each of said video data units has a control information for reproducing said digital video information,

wherein said control information includes positional information of said I-picture data and a P-picture data in said video data unit,

wherein a reproducing apparatus accesses said control information during playback operation and uses said control information for reproducing said digital video information.

3

Application No. 10/083,475 Amendment dated October 11, 2006 Reply to Office Action of July 11, 2006 Docket No.: 1560-0375P

62. (New) An apparatus for reproducing digital video information contained in a storage medium according to claim 56, wherein said control information is used to reproduce said digital video information.

63. (New) An apparatus for reproducing digital video information contained in a storage medium according to claim 56, which performs speed play by accessing I-picture data based on said control information.